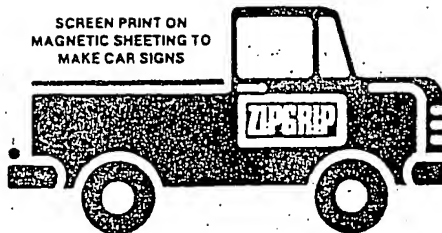


Magnetic Sign Blanks

Traveling billboard. Advertise while you drive. We supply the gloss white flexible magnetic sheeting sign blanks and your local sign painter or screen printer creates your advertising message. Perfect for dealer cars, test drive vehicles and company cars.

SCREEN PRINT ON
MAGNETIC SHEETING TO
MAKE CAR SIGNS



PRE-CUT SIGN BLANKS

SIZE	EACH	10	25	50	100
.030 x 12" x 24"	\$5.25	\$4.75	\$4.25	\$3.75	\$3.25
.030 x 18" x 24"	\$7.75	\$7.25	\$6.75	\$5.75	\$4.75
.025 x 12" x 24"	\$4.25	\$4.00	\$3.75	\$3.25	\$2.75
.025 x 18" x 24"	\$6.25	\$5.75	\$5.00	\$4.50	\$4.00

*checked
BMS*

CALL US
TOLL FREE:

1-800-525-3536

FAX US YOUR ORDER
FAX FREE:

1-800-874-6248

ALL FREIGHT COST ARE F.O.B. ORIGIN

MINIMUM ORDER \$30.00

BEST AVAILABLE COPY

MASTER MAGNETICS, INC.
P.O. BOX 279 607 SOUTH GILBERT
CASTLE ROCK, COLORADO 80104

THE MAGNET
SOURCE™

AS - 00333

MAGNETIC

- TOOL HOLDER
- BOLT HOLDER
- LICENSE PLATE HOLDER
- DOOR LATCH

THE MAGNET
SOURCE™

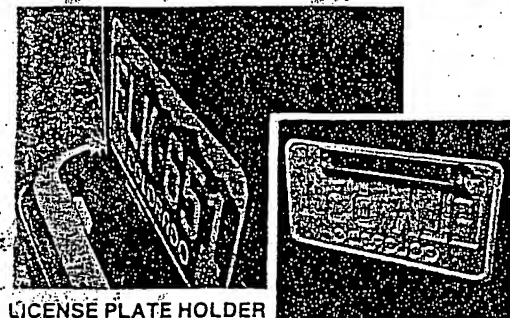
- SHOP LIGHT HOLDER
- KITCHEN UTENSIL HOLDER
- KEY HOLDER

BASES

RECTANGULAR

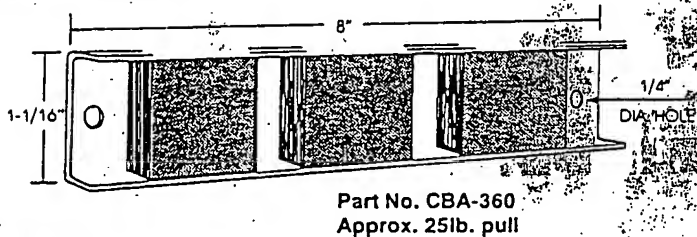
Universal Magnetic Base

- **AUTOMOBILE DEALERS** - Hold license plates on test drive vehicles.
- **ADVERTISERS** - Hold hanging, or posted signs & banners on vehicles and other steel surfaces.

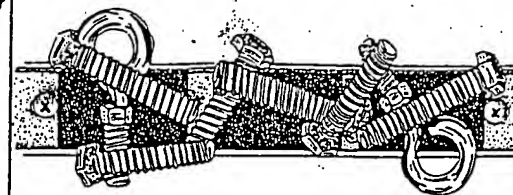


LICENSE PLATE HOLDER

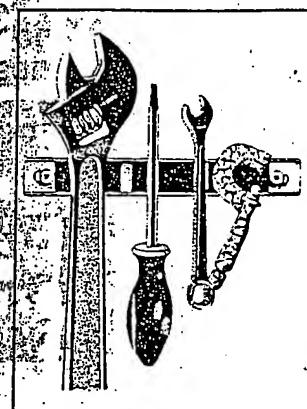
Quantity	Price/ea.
5	\$5.00
12	\$4.50
25	\$3.75
50	\$3.25
100	\$2.75



Part No. CBA-360
Approx. 25lb. pull



BOLT OR PART HOLDER



TOOL HOLDER

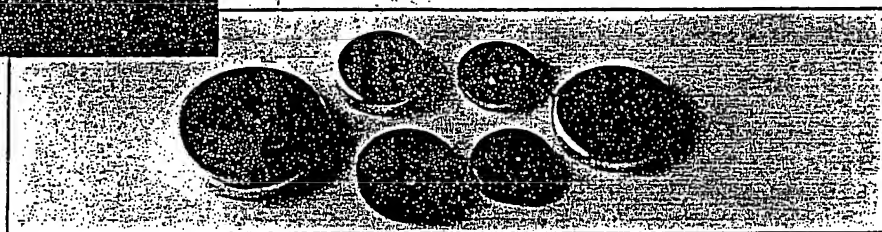
- **WORKSHOPS**
- **OFFICE**
- **GARAGE**
- Hold signs, nam plates, and picture displays to steel surfaces
- Organize tools
- Pick up nails & screws

BEST AVAILABLE COPY

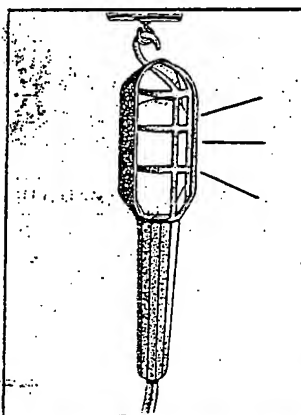
ROUND

Round Magnetic Bases

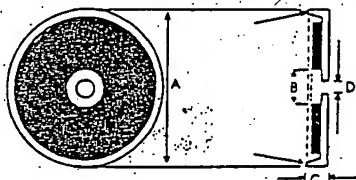
Position, mount, lift, or hold various items to steel surfaces. Hang plants, trouble lights, keys, clocks, steel parts, & messages on steel beams, machinery, cars, refrigerators,



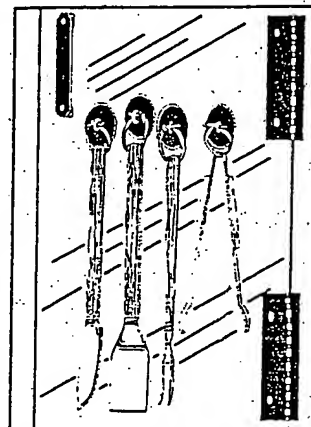
filing cabinets, barbecue grills, etc. Versatility: from antenna mount to key stash to simple message holder. Endless uses.



SHOP LIGHT HOLDER



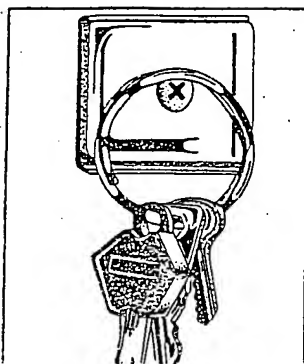
PART		DIMENSIONS		PULL WT.		PRICE EACH IN QUANTITIES LISTED						
NO.	A	B	C	D	LBS.	OZ.	1-9	10-49	50-99	100-249	250-499	500-999
RB-20	1-7/32"	.17	1/8"	4	5/8		\$.55	\$.50	\$.45	\$.40	\$.35	\$.30
RB-50	2-1/32"	.270	3/16"	25	2-1/4		1.88	1.81	1.50	1.38	1.25	1.13
RB-70	2-9/16"	.320	1/4"	55	4-1/2		4.00	3.50	3.10	2.90	2.75	2.50
RB-80	3-3/16"	.440	1/4"	95	8-1/8		5.50	4.95	4.40	3.85	3.58	3.30



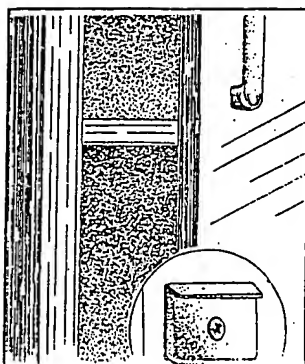
KITCHEN UTENSIL HOLDER

LATCH MAGNET

KEY HOLDER



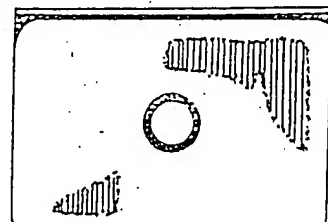
DOOR LATCH



No longer just a door latch magnet. Holds keys, messages, and other small items to steel surfaces.

AS - 00334

QUANTITY	1	25	50	100	500	1000
PRICE each	.34	.32	.30	.28	.26	.24



Round Base Magnets

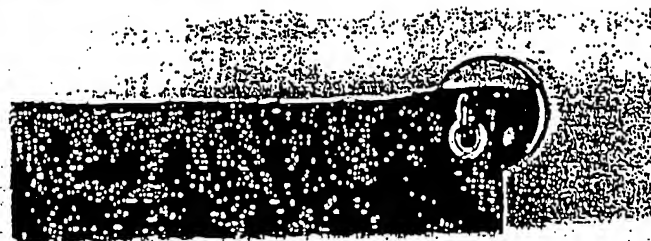
Because of their low cost, high holding power, and compact design, these magnetic bases are very versatile.



Hold towing lights, emergency lights, or trouble lights to a vehicle.

Round Base Magnets

Round base magnets are powerful low-profile magnets with an attachment hole in the center. Attach a hook or knob to position or hold inspection equipment, indicator gauges, lamps, signs, antennas and more. Magnetic on one side. (see magnetic hooks on page 18). All round base magnets are nickel plated. For other types of plating, call one of our knowledgeable sales specialists.



Add a hook to hang banners or hold large tarps to metal surfaces.

BEST AVAILABLE COPY

RB20
(4 lbs. Pull)



RB44
(12 lbs. Pull)



RB45
(16 lbs. Pull)



RB50
(25 lbs. Pull)



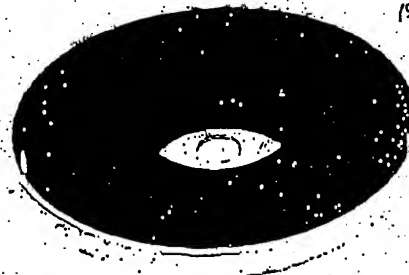
RB70
(65 lbs. Pull)



RB80
(95 lbs. Pull)



RB100
(200 lbs. Pull)



Round Base Magnets

Part No.	Weight (lbs.)	Pounds Pull	Dimensions/Inches			
			OD	T	CH	MID
RB20	0.03	4	1.21	0.171	0.125	0.187
RB44	0.09	12	1.73	0.305	10-24TH	0.885
RB45	0.07	16	1.42	0.265	0.187	0.375
RB50	0.14	25	2.04	0.290	0.200	0.865
RB70	0.33	65	2.65	0.360	0.250	1.000
RB80	0.48	95	3.19	0.440	0.280	1.200
RB100	1.44	200	4.90	0.500	0.500	1.750

Key: OD = Overall diameter, T = Thickness, CH = Center hole size, MID = Magnet's inside diameter, TH = Tapped hole. All dimensions approximate

